Approved For Release 2002/07/12 : CIA-RDP80-00809A000600020011-3

| • | CETTRAL INTELLIGENCE AGENCY | REPORT NO. |
|--|--|---|
| | INFORMATION REPORT | r <u> </u> |
| | SECREL | DATE DIGER 17 W. TO |
| COUNTRY | USSR, Germany (Seviet Zone) | DATE DISTR. 13 Mar 52 |
| SUBJECT | Chemical Warfare in the Soviet Army | NO. OF PAGES 2 |
| PLACE ACQUIRED | | NO. OF ENCLS. |
| DATE | | SUPPLEMENT TO REPORT NO. |
| ACQUIRED DATE OF I | | NEFORT NO. |
| DATH OF I | | • |
| AND TOBE OF THE LATION OF STATE OF THE CASTION OF STATE OF THE CASTION OF THE CAS | THIS IS | UNEVALUATED INFORMATION |
| | | |
| SOURCE | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| • | | |
| | | |
| | | |
| | | |
| ٦ | 1 | the students had see drill |
| 1. | (donning the gas mask) each morning. The drill | was five to ten minutes du |
| 1. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the | was five to ten minutes di mask was 15 seconds and |
| 1. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a | mask was 15 seconds and nd MM had a gas mask. The |
| 1. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the | was five to ten minutes do mask was 15 seconds and and AM had a gas mask. The was supposed |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respira. The NCO students of the School were shown protections. | was five to ten minutes do mask was 15 seconds and nd M had a gas mask. The tory gases. tive lothing. The oil- |
| | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respiration in the second secon | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The tory gases. tive lothing. The oil—the boots |
| | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask /described in detail to be good for four hours of use against respira. The NCO students of the School were shown protective suit is shown and the protective suit is shown. | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. tive lothing. The oilthe boots tive cape in the boots |
| | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask /described in detail to be good for four hours of use against respira. The NCO students of the School were shown protection in protective suit is shown and the protection of the protection | was five to ten minutes do mask was 15 seconds and nd FM had a gas mask. The was supposed tory gases. tive lothing. The oilthe boots tive cape in the boots tive clothing was evailthe material or composi- |
| | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask /described in detail to be good for four hours of use against respira. The NCO students of the School were shown protective suit is shown and the protective suit is shown. | was five to ten minutes do mask was 15 seconds and nd FM had a gas mask. The was supposed tory gases. tive lothing. The oilthe boots tive cape in the boots tive clothing was evailthe material or composi- |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respiral the NCO students of the School were shown protection protective suit is shown and the protection of the protection. I have no know equipment and incendiarios. | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The tory gases. tive slothing. The ciltive cape in the boots tive clothing was evailative material or compositionedge of decentamination. |
| | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask /described in detail to be good for four hours of use against respiral to be good for four hours of use against respiral the NCO students of the School were shown protection protective suit is shown and the protection of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was located. | was five to ten minutes do mask was 15 seconds and nd PM had a gas mask. The was supposed tory gases. Ative clothing. The oilthe boots tive cape in the boots tive clothing was available material or compositive did not to the logs with dabout two kilometers |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask /described in detail to be good for four hours of use against respiral to be good for four hours of use against respiral the NCO students of the School were shown protects with protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three | was five to ten minutes de mask was 15 seconds and nd PM had a gas mask. The was supposed tory gases. Ative clothing. The oilthe boots tive cape in the boots tive clothing was availative clothing was availative material or compositive days of decentamination quare, built of logs with dabout two kilometers on men at a time and was |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask / described in detail. to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown and the protect of | was five to ten minutes do mask was 15 seconds and nd M had a gas mask. The tory gases. tive clothing. The oil—the boots tive cape in ————the boots tive clothing was evail—the material or compositionedge of decentamination—duare, built of logs with d about two kilometers of men at a time and was with their mask on, a |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail. to be good for four hours of use against respiral to BCO students of the School were shown protects skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps BCO tested the hose of the mask be sent the men out again. The test required about | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. Itive slothing. The oilthe boots tive cape in the boots tive clothing was evailthe material or compositionedge of decentamination quare, built of logs with dabout two kilometers are men at a time and was with their mask on, a by twisting it, and then 60 seconds and the men |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respiral to be good for four hours of use against respiral the NCO students of the School were shown protect skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tested the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 se | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. tive clothing. The oil—the boots tive cape in tive clothing was evail—the material or compositionage of decentamination quare, built of logs with d about two kilometers to men at a time and was with their mask on, a my twisting it, and then 60 seconds and the men aconds. I went to the |
| 2. | (donning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respiral to be good for four hours of use against respiral the NCO students of the Echool were shown protects skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was located from Neustrelitz. This chamber accomdated three used for gas drill. Troops entered the chamber Chemical Corps NCO tosted the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. tive lothing. The oilthe boots tive cape in the boots tive clothing was evailable material or compositionedge of decentamination. Quare, built of logs with a about two kilometers are men at a time and was with their mask on, a sy twisting it, and them to 60 seconds and the men conds. I went to the years was used but not |
| 2. | (domning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adeeribed in detail to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiaries. An underground gas chamber, about three meters a several canvas curtains as entrances, was located from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tested the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator tear gas. My CW training was at the NCO School. | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The tory gases. tive clothing. The oiltive clothing was evaluative cape in the boots tive cape in the material or compositive and decentamination. Quare, built of logs with a dabout two kilometers with their mask on, a sy twisting it, and then conds. I went to the y gas was used but not |
| 2. | (domning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adecribed in detail. to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown. Only one set of the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tested the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator tear gas. My CW training was defensive. I can recall | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The boars are supposed tory gases. It ive clothing. The oiltive cape in the boots tive cape in the boots do material or compositive dependent of decentamination do about two kilometers are men at a time and was with their mask on, any twisting it, and then 60 seconds and the men conds. I went to the years was used but not |
| 2. | (domning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adeeribed in detail to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiaries. An underground gas chamber, about three meters a several canvas curtains as entrances, was located from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tested the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator tear gas. My CW training was at the NCO School. | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The boars are supposed tory gases. It ive clothing. The oiltive cape in the boots tive cape in the boots do material or compositive dependent of decentamination do about two kilometers are men at a time and was with their mask on, any twisting it, and then 60 seconds and the men conds. I went to the years was used but not |
| 2. | (domning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adescribed in detail to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown and the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tosted the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator tear gas. My CW training was at the NCO School. All chemical training was defensive. I can recaphorgene, and tear gases were used in training, | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. tive clothing. The oil—the boots tive cape in tive clothing was evail—the material or compositionedge of decentamination quare, built of logs with dabout two kilometers are men at a time and was with their mask on, a by twisting it, and then 60 seconds and the men conds. I went to the y gas was used but not 11 that mustard, lewisite, but I cannot remember the |
| 2. | (domning the gas mask) each morning. The drill tion. The maximum time allowance to put on the the average about eight seconds. Each officer a mask Adecribed in detail. to be good for four hours of use against respiral the NCO students of the School were shown protects skin protective suit is shown. Only one set of the protect able for instructional purposes. I do not know tion of the protective clothing. I have no know equipment and incendiarios. An underground gas chamber, about three meters a several canvas curtains as entrances, was locate from Neustrelitz. This chamber accommodated three used for gas drill. Troops entered the chamber Chemical Corps NCO tested the hose of the mask be sent the men out again. The test required about in the chamber held their breath for about 45 sechamber once a year and remember that respirator tear gas. My CW training was defensive. I can recall | was five to ten minutes do mask was 15 seconds and and M had a gas mask. The was supposed tory gases. tive clothing. The oil—the boots tive cape in tive clothing was evail—the material or compositionedge of decentamination quare, built of logs with dabout two kilometers are men at a time and was with their mask on, a by twisting it, and then 60 seconds and the men conds. I went to the y gas was used but not 11 that mustard, lewisite, but I cannot remember the |

25X1A

25X1X

25X1X

25X1A 25X1A

25X1A

| P | Approved For Release 2002/07/12 : CIA-RDP80-00809A000600020011-3 | |
|----|--|--|
| | -2- SECRET | |
| | odor, persistency, or chemical composition of these gases. I know of no other gases in use by the Soviet Army. | |
| 5. | | |
| 6. | Our chemical warfare instructors told us that the USA has means of biolog- | |
| | ical warfare, and will use these in a new war. I had no training and can give no information about radiological or bacteriological warfare. | |
| 7. | I have no information about guided missiles launching stations, radar jamming or AA fire control stations; infra-red sighting devices; nor any countermeasures developed by the Soviets against surface-to-air guided missiles or against shaped charge projectiles. | |

25X1A

25X1X

-end-



SECRET/SECURITY INFORMATION